

## Formula of invention

1. Fire extinguishing unit, including basis (1), fixed on it capacity for extinguishing liquid (5) and connected to the capacity through control block (17) capacity for air (2), connected to them through corresponding mains (3 and 4) device for forming two phase extinguishing jet, consisting of the jet forming barrel and placed in mains liquid and air supply valves control lever (11) and the system of filling extinguishing liquid, differing because it is supplied with device for generating foam.
2. Fire extinguishing unit according to Clause 1, differing because the extinguishing liquid capacity is made of at least two cylinders (5) connected with each other by mains (3).
3. Fire extinguishing unit according to any of Clauses 1, 2, differing because foam generating device (6) is connected to extinguishing liquid and air supply mains through switching on/off devices, for example valves (8).
4. Fire extinguishing unit according to any of Clauses 1-3, differing because the jet forming barrel is made composite, moreover its end (13) is installed with possibility of turn from the barrel axis and its removal from extinguishing jet.
5. Fire extinguishing unit according to any of Clauses 1-4, differing because liquid and air supply control lever (11) is parallel to the two phase extinguishing jet forming barrel.
6. Fire extinguishing unit according to any of Clauses 1-5, differing because the system of extinguishing liquid filling is made as quick-disconnecting joint (16) installed in extinguishing liquid supply mains (3).
7. Fire extinguishing unit according to any of Clauses 1-6, differing because the unit base (1) is made as a frame with straps fixed on it.
8. Fire extinguishing unit according to any of Clauses 1-6 differing because the unit base (1) is made as a vehicle.